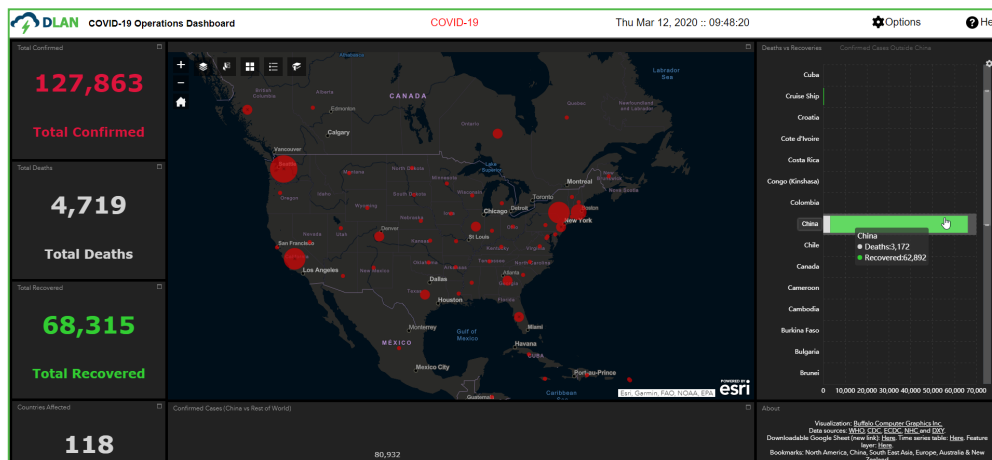




DLAN COVID-19 Monitoring

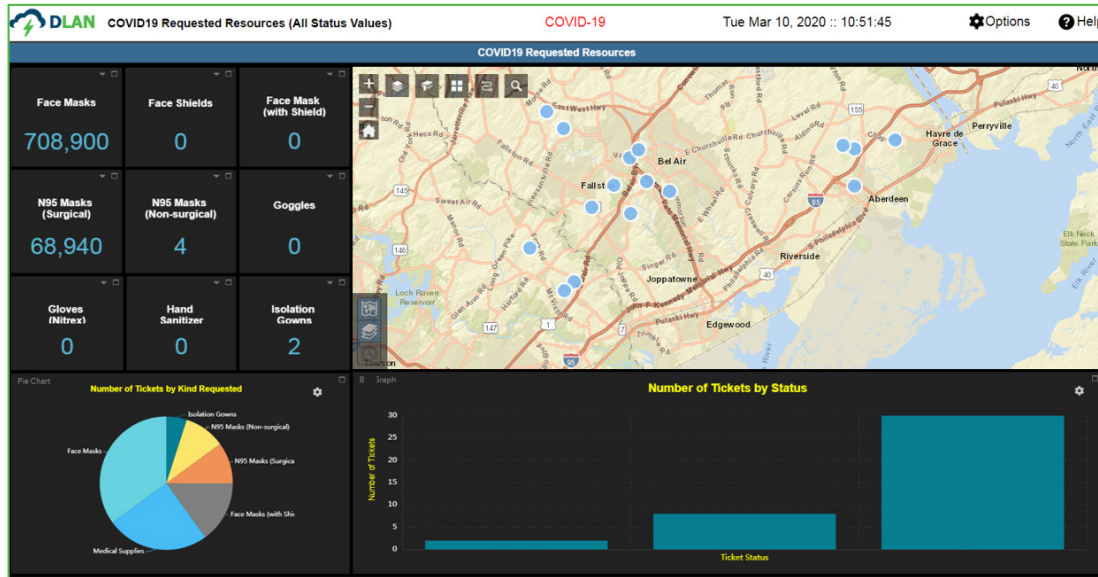
Improve your COVID-19 Readiness and Response with DLAN

BCG is committed to helping you respond to the current COVID-19 pandemic. Our years of experience in the disaster and emergency management field make us a great partner for providing solutions to the ongoing COVID-19 outbreak and the challenges it presents. Rush implementation is available so you can get the tools you need now.



Below are some relevant use cases for modules/services, and details on how each can help your organization:

- Bed Tracking:** With a 20% hospitalization rate, COVID-19 poses a huge risk of overwhelming any healthcare system. The bed tracking solution can help provide critical situational awareness to senior level emergency managers tasked with maintaining a functioning medical system. Our Bed Tracking solution is used to track and report on facility bed availability, services availability, and overall facility status. Data from numerous facilities can easily be entered/updated, and aggregated to provide a comprehensive overview of facility (patient) capacity, capabilities, limitations, and needs.
- Mobile Data Collection:** The DLAN Mobile Responder app can be used to collect patient data at homes or within clinics and to collect facility information as needed. Forms can be rapidly created and deployed to field workers. The App is designed for disaster area use and can function regardless of connectivity. Field data can be aggregated and displayed on dashboards to provide critical situational awareness.
- Quarantine Facilities Management:** Our sheltering software can be utilized to track and manage quarantine facilities as well as the patient populations within them. Additionally, the software can be used to track the movement of people between facilities.
- Asset Tracking:** The asset tracking capabilities of our DLAN solution allow for the tracking of deployed assets, including personnel and equipment. This will not only aid in enhancing situational awareness during the event, but will facilitate demobilization of assets once the event or need is over.
- Finance:** Finance provides the necessary tools to track costs for missions, tasks, and resources and report them to FEMA for reimbursements.



- **Common Operational Picture Map:** Our GIS tools allow users to fuse together geospatial information from virtually any external or internal source onto one common display for improved situational awareness and decision making.
- **Mass Notification:** BCG's mass notification integrates directly into DLAN's Communication Center. Messages can be sent through Phone, Text, and Email, as well as a number of other methods. Mass notification systems are available for both public and intra-organizational/private messaging.
- **Custom Dashboards:** The DLAN solution provides the ability to quickly stand up customized dashboards with information critical to responders and decision makers. Dashboards can be created for specific roles, incidents, and stakeholder groups. This ensures that everyone can easily view the information pertinent to them and efficiently perform their response role. BCG would be happy to assist you in developing custom boards.
- **Activation Support:** All BCG DLAN staff have been trained in the Incident Command System and National Response Framework through the ICS 400 level. Our subject matter experts include Fire, EMS, and Emergency Managers who have experience in both field and EOC operations. BCG can provide onsite support at EOCs during large-scale incidents, supplementing permanent EOC staff and providing just-in-time training. All Hazard Incident Management Teams (IMT), Incident Management Assistance Teams (IMAT), and Incident Management Support Teams (IMST) are available for deployment.

BCG is here to help! Please do not hesitate to reach out with your challenges so that we can find solutions together.

Contact Us For More Info